

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		"6633953".pn.	USPAT	OR	ON	2004/11/23 14:17
		"6633953".pn.	USPAT	OR	ON	2004/11/23 14:17
		((content adj1 addressable adj1 memory) CAM) same (ternary range binary)	USPAT	OR	ON	2004/02/19 09:53
		(match switch mask\$3 voltage) same S1	USPAT	OR	ON	2004/11/23 14:16
L2	296222	(content adj1 addressable adj1 memory) CAM	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/12/08 09:52
L3	213	(binary/ternary) (binary near7 ternary near8 conversion)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/12/08 09:57
L4	19	(range/ternary) (rang\$3 near7 ternary near8 conversion)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/12/08 09:59
L5	19	(rang\$3 near7 ternary near8 conversion)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/12/08 09:59
L6	0	2 and 5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/12/08 09:59
S1	3723	range near4 ((content adj1 addressable adj1 memory) CAM)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/03/15 13:12
S2	282	ternary near4 ((content adj1 addressable adj1 memory) CAM)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/03/15 13:12
S3	26	S1 and S2	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/03/15 13:23
S5	3114	((content adj1 addressable adj1 memory) CAM) and g06f\$.ipc.	USPAT	OR	OFF	2004/02/09 08:57
S6	2093	(content adj1 addressable adj1 memory)	USPAT	OR	OFF	2004/12/08 09:51
S7	329	((upper lower) near5 (value limit bound)) and ((content adj1 addressable adj1 memory))	USPAT	OR	OFF	2003/09/05 16:13
S8	9	((upper lower) near5 (value limit bound)) same ((content adj1 addressable adj1 memory))	USPAT	OR	OFF	2003/09/05 16:12
S9	124	((search\$3 compar\$4) near10 (range ranging)) and (((content adj1 addressable adj1 memory) CAM) and g06f\$.ipc.)	USPAT	OR	OFF	2003/04/22 16:33
S10	56	((upper lower most least maximum minimum) near10 (value limit bound)) same ((content adj1 addressable adj1 memory))	USPAT	OR	ON	2003/04/22 15:03
S11	182241	(content adj1 addressable adj1 memory) CAM	USPAT	OR	ON	2003/04/22 14:44
S12	3295	((content adj1 addressable adj1 memory) CAM) and g06f\$.ipc.	USPAT	OR	OFF	2003/04/22 16:39
S13	0	((search\$3 compar\$4) same (range ranging)) same (((content adj1 addressable adj1 memory) CAM) and g06f\$.ipc.)	USPAT	OR	ON	2003/04/22 14:46
S14	379	((search\$3 compar\$4) same (range ranging)) and (((content adj1 addressable adj1 memory) CAM) and g06f\$.ipc.)	USPAT	OR	ON	2003/04/22 14:47
S15	379	((search\$3 compar\$4) same (range ranging)) and (((content adj1 addressable adj1 memory) CAM) and g06f\$.ipc.)	USPAT	OR	ON	2003/04/22 14:48

S16	514765	((upper lower most least maximum minimum) near10 (value limit bound))	USPAT	OR	ON	2004/02/06 13:04
S17	260	((search\$3 compar\$4) same (range ranging)) and (((content adj1 addressable adj1 memory) CAM) and g06f\$.ipc.)) and ((upper lower most least maximum minimum) near10 (value limit bound))	USPAT	OR	ON	2003/04/22 14:50
S18	113	((content adj1 addressable adj1 memory) CAM) and ((explicit implicit inclusive exclusive) near5 range)	USPAT	OR	OFF	2003/04/22 15:25
S19	677	((content adj1 addressable adj1 memory) CAM) and g06f\$.ipc.) and (mode near4 operation)	USPAT	OR	OFF	2003/04/22 17:22
S20	27	((content adj1 addressable adj1 memory)) same ((mode adj3 operation) (operating adj1 mode))	USPAT	OR	OFF	2003/04/23 14:45
S21	1	"6377577".pn.	USPAT	OR	OFF	2003/04/23 13:18
S22	1	((most adj2 significant) near10 match) same ((content adj1 addressable adj1 memory))	USPAT	OR	OFF	2003/04/23 10:46
S23	41	(most adj2 significant) same ((content adj1 addressable adj1 memory))	USPAT	OR	OFF	2003/04/23 10:53
S24	1265	(most adj2 significant) near10 advantag\$6	USPAT	OR	OFF	2003/04/23 10:55
S25	0	((most adj2 significant) near10 advantag\$6) same ((content adj1 addressable adj1 memory))	USPAT	OR	OFF	2003/04/23 10:54
S26	3	((most adj2 significant) near10 advantag\$6) and ((content adj1 addressable adj1 memory))	USPAT	OR	OFF	2003/04/23 10:54
S27	29	(most adj2 significant adj2 bits) near5 advantag\$6	USPAT	OR	OFF	2003/04/23 10:55
S28	221	(most adj1 significant adj1 bit\$) same (least adj1 significant adj1 bits) same advantag\$6	USPAT	OR	OFF	2003/04/23 13:26
S29	5	((most adj1 significant adj1 bit\$) near20 (least adj1 significant adj1 bits)) near10 advantag\$6	USPAT	OR	OFF	2003/04/23 13:30
S30	1759	((most adj1 significant adj1 bit\$) near5 (least adj1 significant adj1 bits))	USPAT	OR	OFF	2003/04/23 13:31
S31	2	((most adj1 significant adj1 bit\$) near3 (least adj1 significant adj1 bits)) near10 (structure architecture)	USPAT	OR	OFF	2003/04/23 14:31
S32	0	voltage adj2 reference same match adj2 signal same decoupling	USPAT	OR	OFF	2003/04/23 14:32
S33	0	(voltage adj2 reference) same (match adj2 signal) same decoupling	USPAT	OR	OFF	2003/04/23 14:32
S34	14	(voltage adj2 reference) same (match adj2 signal)	USPAT	OR	OFF	2003/04/23 14:33
S35	1	(relational adj1 comparison) same ((content adj1 addressable adj1 memory))	USPAT	OR	OFF	2003/04/23 15:42
S36	2093	(content adj1 addressable adj1 memory)	USPAT	OR	OFF	2003/09/05 16:13
S37	21291	(compar\$4 same range) and ((upper lower) near5 (limit\$1 bound\$1))	USPAT	OR	OFF	2003/04/24 10:55
S38	1180772	((greater less) near4 than) equal\$3	USPAT	OR	OFF	2003/04/24 10:56
S39	68	((content adj1 addressable adj1 memory)) and ((compar\$4 same range) and ((upper lower) near5 (limit\$1 bound\$1))) and (((greater less) near4 than) equal\$3)	USPAT	OR	OFF	2003/04/24 10:56
S40	9	((upper lower) near5 (value limit bound)) same ((content adj1 addressable adj1 memory))	USPAT	OR	OFF	2003/09/05 16:12
S41	460	711/108	USPAT	OR	OFF	2003/09/05 16:13
S42	342	((upper lower) near5 (value limit bound)) and ((content adj1 addressable adj1 memory))	USPAT	OR	OFF	2003/09/05 16:14
S43	28	711/108 and (((upper lower) near5 (value limit bound)) and ((content adj1 addressable adj1 memory)))	USPAT	OR	OFF	2003/09/05 16:14

S44	5579	((content adj1 addressable adj1 memory) CAM) and g06f\$.ipc.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/02/06 15:49
S45	301171	(upper lower) same range	USPAT	OR	ON	2004/02/06 13:05
S46	134877	comparators	USPAT	OR	ON	2004/02/06 13:05
S47	84	((content adj1 addressable adj1 memory) CAM) and g06f\$.ipc.) and ((upper lower) same range) and comparators	USPAT	OR	ON	2004/02/09 10:03
S48	1	"6377577".pn.	USPAT	OR	ON	2004/02/06 15:37
S49	2813	(match switch mask\$3 voltage) and (((content adj1 addressable adj1 memory) CAM) and g06f\$.ipc.)	USPAT	OR	ON	2004/02/06 15:38
S50	323	((match switch mask\$3) same voltage) and (((content adj1 addressable adj1 memory) CAM) and g06f\$.ipc.)	USPAT	OR	ON	2004/02/06 15:47
S51	115	(switch near8 voltage) and (((content adj1 addressable adj1 memory) CAM) and g06f\$.ipc.)	USPAT	OR	ON	2004/02/06 15:50
S52	279294	((content adj1 addressable adj1 memory) CAM)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/02/06 15:50
S53	19455	switch near8 (voltage near4 (high low))	USPAT	OR	ON	2004/02/06 15:51
S54	5	match same (((content adj1 addressable adj1 memory) CAM)) same (switch near8 (voltage near4 (high low)))	USPAT	OR	ON	2004/02/06 15:51
S55	84	((content adj1 addressable adj1 memory) CAM) and g06f\$.ipc.) and ((upper lower) same range) and comparators	USPAT	OR	ON	2004/02/10 10:40
S56	265459	((content adj1 addressable adj1 memory) CAM)	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/02/09 08:57
S57	1195	((most least) adj3 significant) same minus	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/02/09 08:58
S58	1	((content adj1 addressable adj1 memory) CAM)) same ((most least) adj3 significant) same minus)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/02/09 08:59
S59	59	((content adj1 addressable adj1 memory) CAM)) and ((most least) adj3 significant) same minus)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/02/09 08:59
S60	57	(CAM near6 cells) same (first near5 (mode state))	USPAT	OR	ON	2004/02/09 10:52
S61	152	(CAM near6 cells) same ((first low high) near5 (mode state))	USPAT	OR	ON	2004/02/09 10:53
S62	135	(CAM near6 cells) same ((low high) near5 (mode state))	USPAT	OR	ON	2004/02/09 10:53
S63	60	(CAM near6 cells) near10 ((low high) near5 (mode state))	USPAT	OR	ON	2004/02/09 10:53
S64	76	CAM near8 cascad\$3	USPAT	OR	ON	2004/02/09 11:17
S65	15895	CAM near10 (block depth width)	USPAT	OR	ON	2004/02/09 11:19
S66	1519	((content adj1 addressable adj1 memory) CAM) and g06f\$.ipc.) and (depth width)	USPAT	OR	ON	2004/02/09 11:19
S67	31	(content adj1 addressable adj1 memory) near6 (width depth)	USPAT	OR	ON	2004/02/09 11:21
S68	84	((content adj1 addressable adj1 memory) CAM) and g06f\$.ipc.) and ((upper lower) same range) and comparators	USPAT	OR	ON	2004/02/19 09:51
S69	2189	((content adj1 addressable adj1 memory) CAM) and g06f\$.ipc.) and (ternary range binary)	USPAT	OR	ON	2004/02/19 09:52
S70	14264	((content adj1 addressable adj1 memory) CAM) same (ternary range binary)	USPAT	OR	ON	2004/02/19 09:55

S71	19	((content adj1 addressable adj1 memory) CAM) same (ternary and range and binary)	USPAT	OR	ON	2004/02/19 15:05
S72	30273	((content adj1 addressable adj1 memory) CAM) same (configuration width depth)	USPAT	OR	ON	2004/02/19 15:06
S73	13701	((content adj1 addressable adj1 memory) CAM) near10 (configuration width depth)	USPAT	OR	ON	2004/02/19 15:06
S74	9236	((content adj1 addressable adj1 memory) CAM) near10 configuration	USPAT	OR	ON	2004/02/19 15:06
S75	99	((content adj1 addressable adj1 memory) CAM) near10 configuration) near10 (width depth)	USPAT	OR	ON	2004/02/19 15:07
S76	1	"6633953".pn.	USPAT	OR	ON	2004/03/02 10:18
S106	1	"6633953".pn.	USPAT	OR	OFF	2004/11/22 08:14
S107	246	cam same binary same ternary	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 08:19
S108	18	switch\$3 same S107	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 08:15
S109	35	cam same (range ranging) same ternary	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 08:19